

Fig. 1

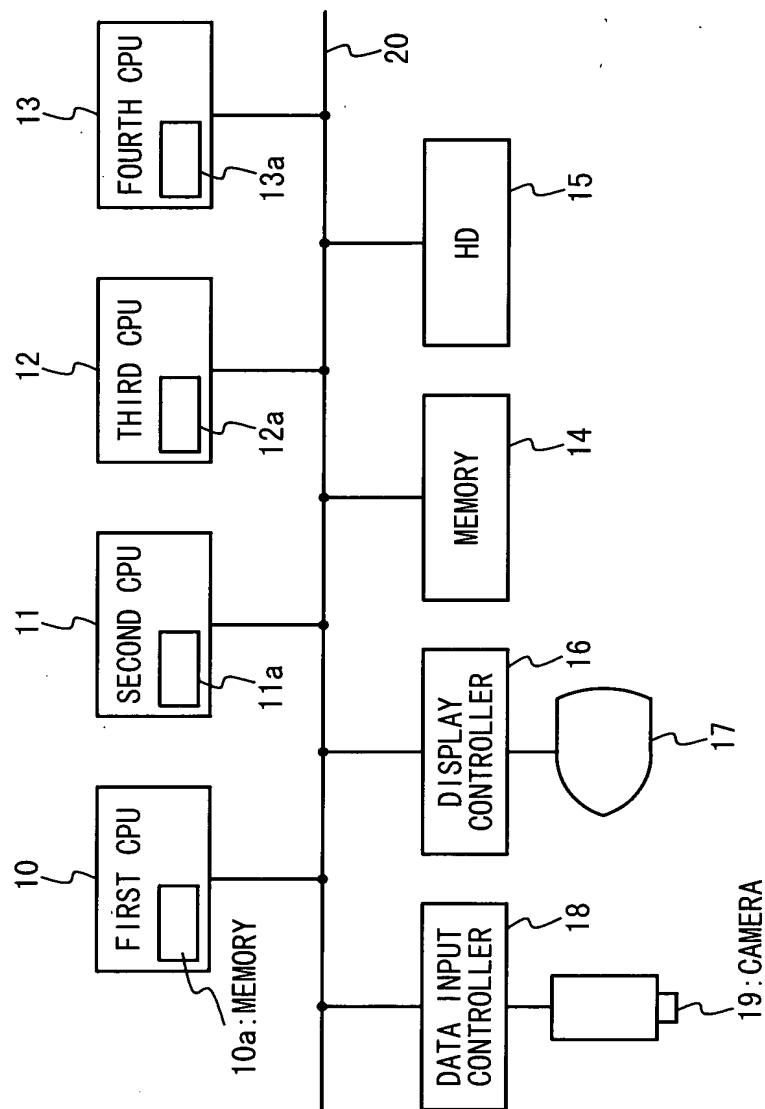


Fig. 2

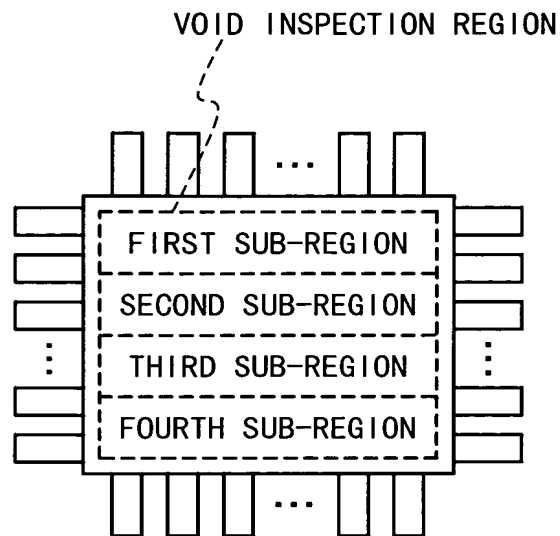


Fig. 3

THREAD 1	FIRST SUB-REGION: ADDRESS/BINARY CONVERSION	A1 → A2
THREAD 2	SECOND SUB-REGION: ADDRESS/BINARY CONVERSION	B1 → B2
THREAD 3	THIRD SUB-REGION: ADDRESS/BINARY CONVERSION	C1 → C2
THREAD 4	FOURTH SUB-REGION: ADDRESS/BINARY CONVERSION	D1 → D2
THREAD 5	FIRST SUB-REGION: ADDRESS/INVERSION	A2 → A3
THREAD 6	SECOND SUB-REGION: ADDRESS/INVERSION	B2 → B3
THREAD 7	THIRD SUB-REGION: ADDRESS/INVERSION	C2 → C3
THREAD 8	FOURTH SUB-REGION: ADDRESS/INVERSION	D2 → D3
THREAD 9	FIRST SUB-REGION: ADDRESS/AREA MEASUREMENT	A3
THREAD 10	SECOND SUB-REGION: ADDRESS/AREA MEASUREMENT	B3
THREAD 11	THIRD SUB-REGION: ADDRESS/AREA MEASUREMENT	C3
THREAD 12	FOURTH SUB-REGION: ADDRESS/AREA MEASUREMENT	D3
THREAD 13	ADDRESS/ADDITION OF MEASURED AREA AND JUDGEMENT	

Fig. 4

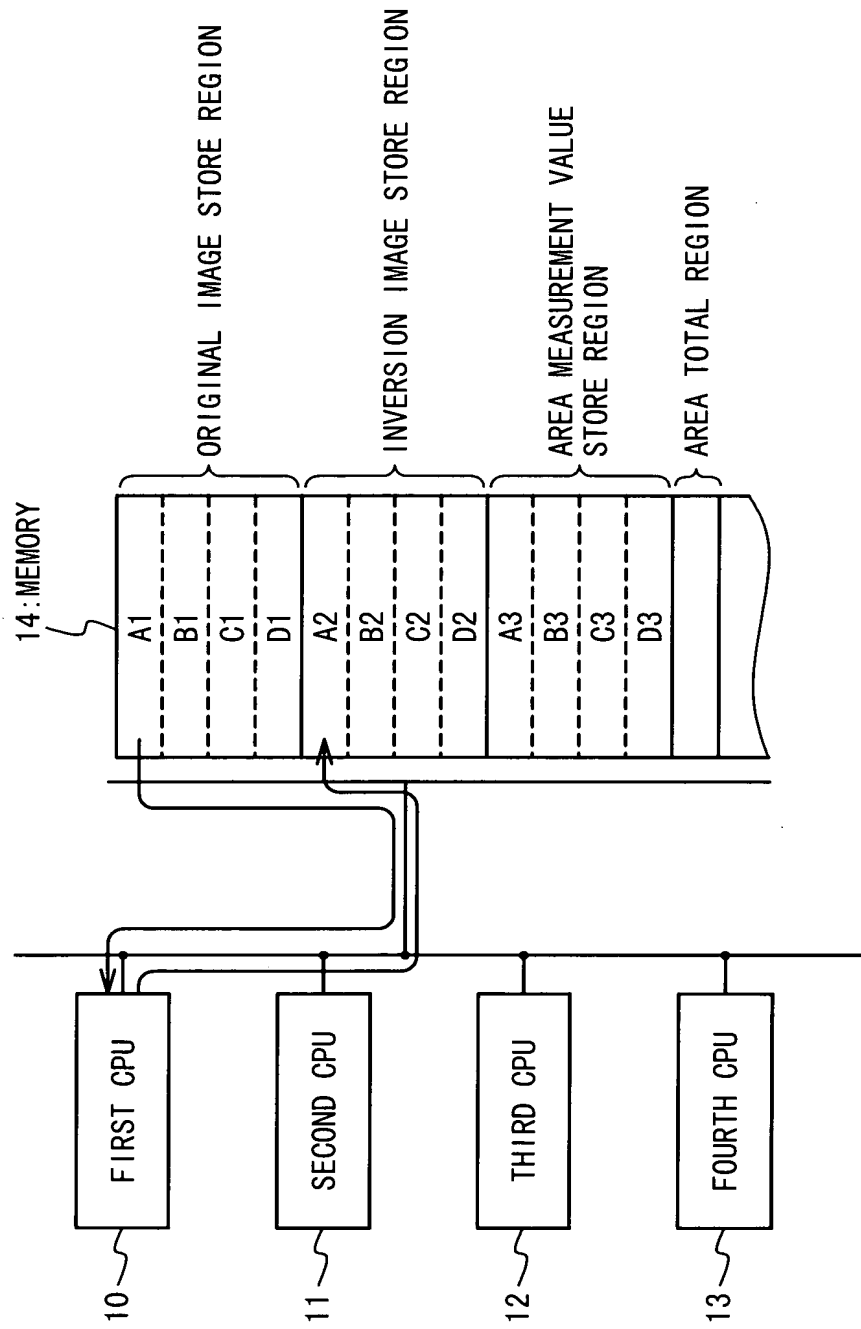


Fig. 5A

THREAD 1	FIRST SUB-REGION: ADDRESS/BINARY CONVERSION
THREAD 2	SECOND SUB-REGION: ADDRESS/BINARY CONVERSION
THREAD 3	THIRD SUB-REGION: ADDRESS/BINARY CONVERSION
THREAD 4	FOURTH SUB-REGION: ADDRESS/BINARY CONVERSION
THREAD 5	FIRST SUB-REGION: ADDRESS/INVERSION
THREAD 6	SECOND SUB-REGION: ADDRESS/INVERSION
THREAD 7	THIRD SUB-REGION: ADDRESS/INVERSION
THREAD 8	FOURTH SUB-REGION: ADDRESS/INVERSION
THREAD 9	SUB-REGION 1-4 AREA MEASUREMENT AND INSPECTION JUDGMENT

Fig. 5B

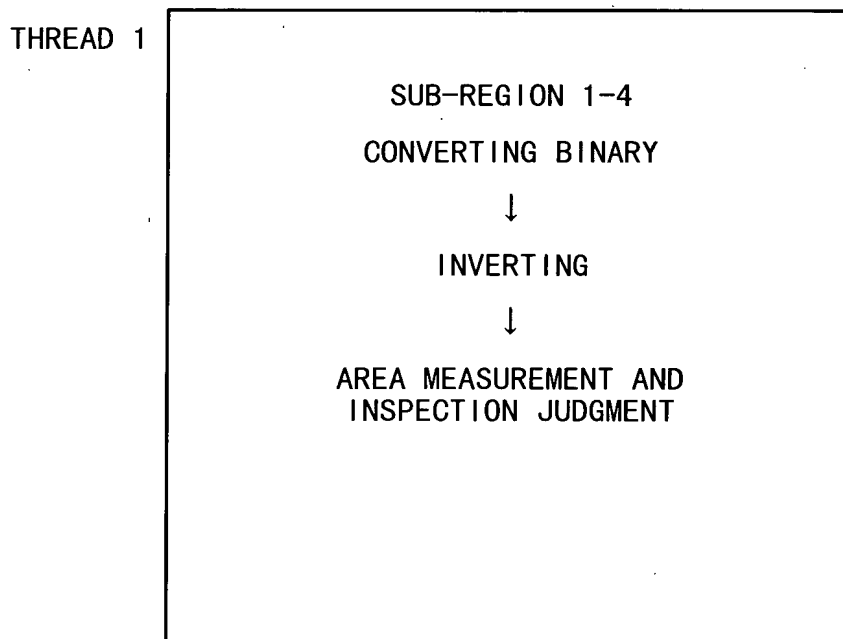


Fig. 6

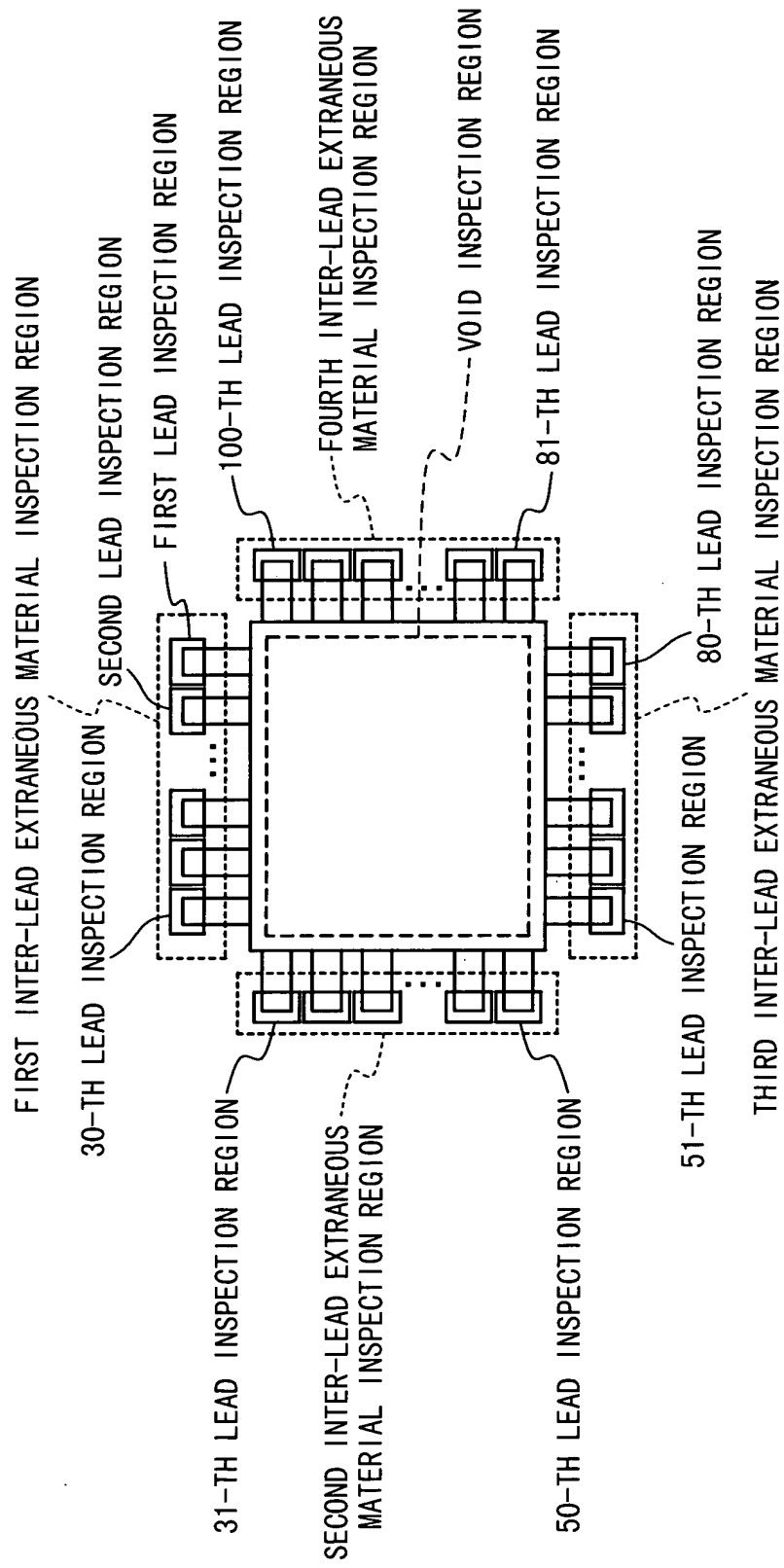


Fig. 7A

CASE OF HOLDING READ ADDRESS AND WRITE ADDRESS

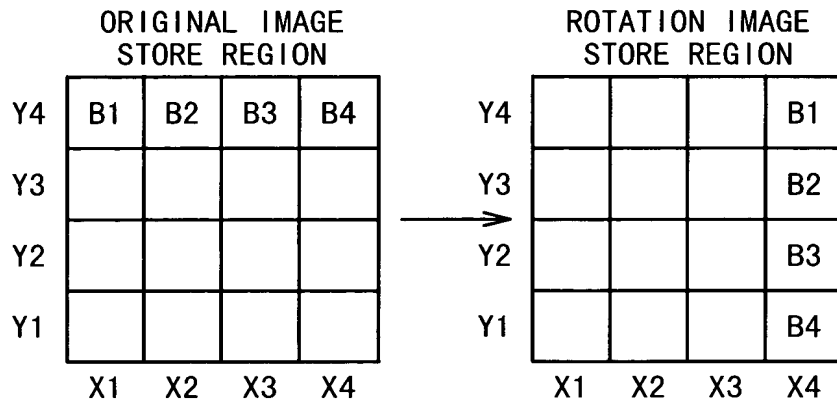


Fig. 7B

CASE OF HOLDING READ ADDRESS

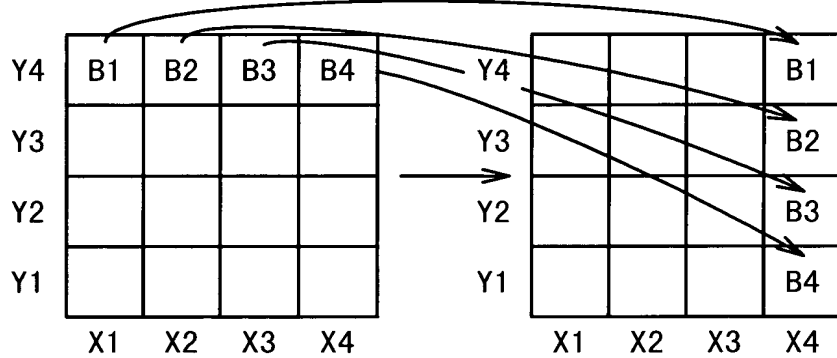


Fig. 7C

CASE OF HOLDING WRITE ADDRESS

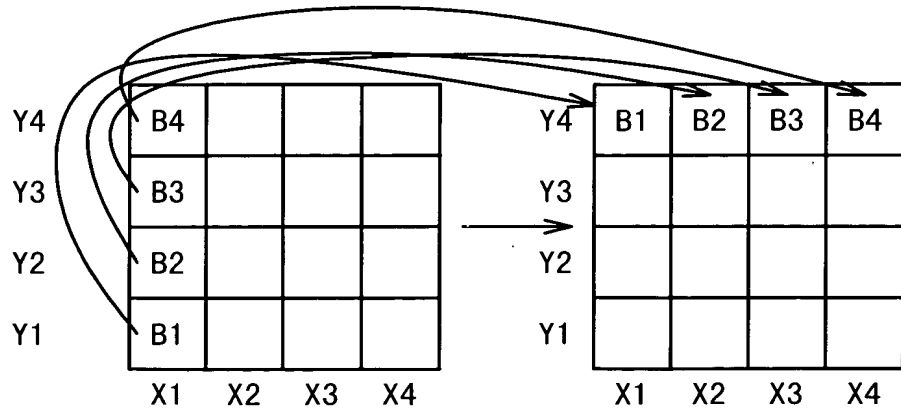


Fig. 8

